Approved For Release 2002/09 17 14 - RDP63-00313A000500110048-3

	arour.		
25X1/	A III ECIP Copy (a of		
	TODY (2 OI	· · · · · · · · · · · · · · · · · · ·	
		90	
	MEMORANDUM FOR ; Deputy Director (Science and Technology) DET	A - B A	
	- Add with Walnersbillty Studies #30\U	ia - E	
	EUDJECT : General Electric Valuetoutity ASO/QS	28 - 2	
	1. This memorandum contains a recommendation for approval	βu − Ĉ	
	of the DD/S&T in paragraph 4.		
	an operational	. 05744	
		25X1A	
	Interrupped). This staly also water to	25X1A	
	out under direction of the gent tell, it is simply		
1A	The state of the s		25X1A
	a half ago on the		
	3. General Electric assumed the present and early future		
<1A	threat to consist of the		
	with associated radars. The detailed characteristics of the with associated radars, are given based on	ng,	
	DA-4 missile and the early varuing, acquire are given based on missile tracking, and missile beacon radars are given based on missile tracking, and missile beacon radars are given based on	i i	
	FTD reports. Using these data; Guidan and the control obens	78 8,	25
	analyze in some depth the anti-anti missiles, etc.		25
	are invalidated by the use of obsolete and erroneous intelliged are invalidated by the use of obsolete and erroneous intelliged data. In order that the errors in the analysis can be clearly data. In order that the errors in the analysis can be clearly data. In order that the errors in the analysis can be clearly data. In order that the errors in the analysis can be clearly data extracted, it is recommended that DD/S&T direct a critical evaluation of this attached report be carried out by OSI.	t the	
	(Signed) July C. Ledfor	rđ	
	JACK C. LEDFORD COLONEL, USAF Assistant Director		
	(Special Activities)		
	Attachment: G.E. Analysis		
		^	1
	Attachment: G.E. Analysis Recommendation in Paragraph & APPROVED:)
			7
:5X1A	Recommendation in Peragraph 4 APPROVED:		3
25X1A	Recommendation in Persgraph 4 APPROVED:))
5X1A	Recommendation in Peragraph 4 APPROVED:		ີ່ງ 25X

Approved For Release 2002/09/05/2014-RDP63-00313A000500110048-3

25X1A

Distribution:
Cy 1 - D/TECH/OSA
2 - DD/S&T
3 - AD/OSA
4 - SSD/OSA
5 - SSD/OSA (chrono)
6 - RB/OSA

25X1A